State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.govate.water RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. [200] AUG - 6 Pi 2: 44

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S KLAMATH NATL FOREST;

U S KLAMATH NATL FOREST 1312 FAIRLANE RD YREKA, CA 96097



DIV. CENTAL TRAHTS SACRAMENTO

Password: 04190110009985

Year of First Use: 1940

Phone Number: (916)842-6131

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: POSION SPRINGS Tributary To: HELLS CANYON CREEK

County: Siskiyou Parcel Number:

Diversion Within: SE1/4 of NE1/4 Section 35, T47N, R04W, MB&M

X ____ Pre 1914 right ___ _ Other (explain); _ Water is used under: Riparian claim ____ Year of first use (Please provide if missing above)

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

| | | Amount | ts below are | : 0 | Sallons | | Acre-feet _ | <u>~</u> | Other_ | | | | |
|------|-----|--------|--------------|-----|---------|------|-------------|----------|--------|-------------|-----|--------------|-----------------|
| Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual |
| | , | | | | | | | | | | | | 41 |
| 1998 | | | | | | | | 1 | 4 | | 1 | | + |
| 1999 | ŀ | | | | | | | | | | | | 4,1 |
| | , | | | | | 1 | | | | | | | 4.7 |
| 2000 | | ŀ | 1 | | i | | | | | | ۱) | l | 1 1 |

| | 2000 | | | | | | | | <u></u> |
|----|--------------|--------------------|----------------------------|--------------------|-------------|--------|---|-----|------------|
| D. | Purpose of t | Jse - Specify numb | er of acres irrigated, sto | ock watered, perso | ons served, | etc. | • | | . ' |
| | Irrigation | • | acres: Stockwatering | yound | : Do | mestic | | l : | |

FIRE PROTECTION

<u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

Please answer only those questions below which are applicable to your project.

Conservation of water

Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated:

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is claimed under section 1011 of the Water Code, please show the amounts of water conserved:

Reductions in Diversions: (af/mg) yr_ _ (af/mg) (af/mg) yr___ Reductions in consumptive use:

(af/mg) _ (af/mg) yr_ __ (af/mg) yr___

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO

OCT 3 1 2001

ST-SUPPL (2-01)

| | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|----|-------|--|
| 2. | Wa | ater quality and wastewater reclamation |
| | a. | Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NOK |
| | b. | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: |
| | | yr(af/mg) yr(af/mg) yr(af/mg) l have data to support the above surface water use reducti <u>o</u> ns due to wastewater reclamation. YES NO |
| | | 7 |
| 3. | Coi | njunctive use of surface water and groundwater |
| | a. | Are you now using groundwater in lieu of surface water? YES NO |
| | b. | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: |
| | | yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO _X |
| | | I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO X |
| | | erstand that it may be necessary to document the water saving sclaimed in "F." above if credit under Water Code sections 1010 and 1011 is |
| ; | sough | it in the future. |
| (| decla | are that the information in this report is true to the best of my knowledge and belief. |
| ı | DATE | :Clug A 2001 at Macdoel , California |
| ; | SIGN | ATURE: Janus Mary |
| ı | PRINT | TED NAME: TAMES L. STOUT |
| | | (first name) (last name) |
| (| COMF | PANYNAME: USDA-FOREST BERVICE Klomouth N.F. |
| | | If there is insufficient space for your answers, please use the space provided below. |
| ı | TEM | CONTINUATION |
| • | | |
| - | | |
| - | | |
| | | 1 |
| | | GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake of stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and bre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cult your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-01)

WR40-1 (1/95)

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| | | CORD. | OSKI | HTAMA | NATL I | ONLO | | | | | A!O | 1995 | _ <u>P</u> |
|--|--|--|--|--|--|----------------------------------|--------------|---|----------|-----------|---|----------------|--------------|
| | | | FOREST | ı | | | | | | | SS. | NIC | S 25 |
| | FAIRLA A, CA 9 | | ъ | | | | | | | 1 | CR T | | TA A |
| | | | | | | | | | | | | 28 | <u>es</u> |
| | | | | | | | | | | .] | = | | |
| | | | | | | | | | | · | Ö | PN 12 : | |
| | CE: POS | - | RINGS LS CAN | ער∧ז מס | שסס | | | | | 1 | = | 34 | 76 |
| | ry: SIS | | ILS CAL | ION CR | LEIK | | | | | | ONE NUI | MBER: | : 5 |
| DIVER WIT | | E¼ OF | NE¼ SE | CTION | 35. T4 | 17N. R4 | W. MDB | . M.s. | | | 842-613 F FIRS: | | 1940 |
| | | 2,4 01 | | 01101 | 33, 1. | .,., | ., 1100 | , ou 1 . | | PARCEL | | . 052. | 1310 |
| If any o | of the sh | ove info | rmation | is inacc | urate o | r missino | ı nlease | e correct | . Notify | this offi | ce∄if owr | nership | or |
| | | | during th | | | | , pioase | , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | o | | 2. |
| | | | _ | | | | | | 19 | 95 | | | |
| | | COI | MPLETE | AND R | ETURN | THIS F | ORM BY | JULY · | 1, | <u> </u> | | | |
| | | | | | , | /_ | | | | 1 | | | |
| A. Wat | ter is use | ed unde | <u>r</u> : ˌRipari | an clain | n | ; Pre | 1914 ri | ght | ; 0 | iner (ex | piain) | | _ |
| B. Yea | r of firet | usa /Pi | | | | | | | | _ | | | |
| | u or mar | <u>use</u> (1 1 | iease pro | ovide it r | missing | above)_ | | | | • | | | |
| | | | | | | above) _ | | | | | 100 010 m | ot know | un. |
| C. Amo | ount of L | <u>Jse</u> - En | ter the ar | mount o | f water (| used eac | | | | | use are r | not knov | vn, |
| C. Amo | ount of L | <u>Jse</u> - En | | mount o | f water i | used eac | h month | ı. If mon | thly and | annual | | not know | vn, |
| C. <u>Amo</u> che | ount of Leck the m | <u>Jse</u> - En nonths in | ter the ar | mount o | f water i | used eac | h month | ı. If mon | thly and | annual | | not know | vn, |
| C. <u>Amo</u> che | ount of Leck the municipal contracts on the contracts of the contract of the contracts of the contract of the con | Jse - Ennonths in ow are: | ter the ar n which v Gal | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | |
| C. <u>Amo</u> che | ount of Leck the municipal contracts on the contracts of the contract of the contracts of the contract of the con | Jse - Ennonths in ow are: | ter the ar | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | — тот/ |
| C. <u>Amo</u> che | ount of Leck the municipal contracts on the contracts of the contracts on the contract of the contracts on the contract of the contra | Jse - Ennonths in ow are: | ter the ar n which v Gal | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | TOT/ ANNU |
| C. Amou | ount of Leck the municipal contracts on the contracts of the contracts on the contract of the contracts on the contract of the contra | Jse - Ennonths in ow are: | ter the ar n which v Gal | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | — тот |
| C. Amc che | ount of Leck the municipal contracts on the contracts of the contracts on the contract of the contracts on the contract of the contra | Jse - Ennonths in ow are: | ter the ar n which v Gal | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | TOT/ ANNU |
| C. Amou | ount of Leck the municipal contracts on the contracts of the contracts on the contract of the contracts on the contract of the contra | Jse - Ennonths in ow are: | ter the ar n which v Gal | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | TOTANNU |
| C. Amoundary Amoundary 1992 | ount of Leck the municipal contracts on the contracts of the contracts on the contract of the contracts on the contract of the contra | Jse - Ennonths in ow are: | ter the ar n which v Gal | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | TOTANNU |
| C. Amoundary Amoundary 1992 | ount of Leck the municipal contracts on the contracts of the contracts on the contract of the contracts on the contract of the contra | Jse - Ennonths in ow are: | ter the ar n which v Gal | mount o water wa lons | f water । as used ੱਯ | used eac / Acre-fee | ch month | i. If mon | er) | annual (| 1. | | TOTANNU |
| C. Amount of the check of the c | ount of Leck the munts below | Jse - Ennonths in ware: | ter the ar which v Gal | mount of water wat | f water । as used MAY | Acre-fee | et JULY | (oth | er) | OCT. | NOV. | | TOTANNU |
| C. Amount of the check of the c | JAN. | Jse - Ennonths in ware: FEB. Use - S | ter the ar n which v Gal MAR. | mount of water wat | f water i as used MAY | Acre-fee JUNE rrigated, | JULY stock w | (oth AUG. | sEPT. | OCT. | NOV. | | TOTANNU |
| 1992 1993 1994 D. <u>Purr</u> Irrig | JAN. | Jse - Ennonths in ow are: FEB. Use - Specific Control of the second control of the sec | MAR. | mount or water wat | f water in as used MAY f acres in acr | Acre-fee JUNE rrigated, watering | JULY stock w | (oth AUG. | sEPT. | OCT. | NOV. | | TOTANNU |
| 1992 1993 1994 D. <u>Purr</u> Irrig | JAN. | Jse - Ennonths in ow are: FEB. Use - Specific Control of the second control of the sec | ter the ar n which v Gal MAR. | mount or water wat | f water in as used MAY f acres in acr | Acre-fee JUNE rrigated, watering | JULY stock w | (oth AUG. | sEPT. | OCT. | NOV. | | TOTANNU |

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed: (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I'declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: June 21 , 19 95 at Yreka , California SIGNATURE: June 21 , 19 95 at ABARBARA HOLDER, Forest Supervisor PRINTED NAME: (FIRST NAME) (M. NAME) (LAST NAME) (LAST NAME) (LAST NAME) (LAST NAME) (LAST NAME) (LAST NAME)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| DIV | ERT | ER OF | FREC | ORD: | | | | 5 | STATE | TENT N | 10: 01 | 0697 | | · |
|-----------------------------|---------------|----------------|---------------------------|--------------------|------------------------|---------------------------------------|----------------|-------------------|-------------------|-----------------|-------------------|------------------|--|-------------------------------|
| 13 | 12 | FAIRL | TH NAT LANE 1 96097 | | REST | | | ı | | TELE | EPHONE | Numi | BER: | |
| | | | | | | | | | | | 6) 84 | | | |
| I | FN | ame/# | ADDRES | SS/PHO | ONE NO | o. IS | WRON | GORI | 1ISSI1 | IG, PI | EASE | CORR | ECT. | |
| S | OU R | CE: F | POSIO | N SPR | INGS | | | | | | | , | in the state of th | . 1 |
| Т | RIB | UTARY | Y TO: | HELLS | S CANY | ON CI | REEK | | | | | [1. 1. 1. | All to the second secon | |
| C | OU N | T4: 5 | SISKI | 10U | | | | | | | | 60g 33. 4. | Call | |
| . 0 | | RSION ITHIM | | 1/4 Of | NE1/ | '4 SE(| CTION | 35, 1 | 471/ | RO4W | MDB8 | 14 14 14 | Salar and the sa | 1. |
| INSTRU all or THIS FO | part | of y | our re | egular | lete Ite water | supply | / with | reclain | ned of | r polit | itea w | ater. | KETUK | u replaced N his form.) |
| A. Am | oun ch r | t of I | <u>Use</u> - . If n | Fill in nonthly | the a and s in w | mount annua | of wa | iter use are n | ed ot | An | nounts low are | j 🗖 | Gallons Acre-feet | |
| | | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
| 1990 | | | | | | | | | | | | į. | | 4.1 |
| 1991 | - | | | | | | | | | | | L. | | 41 |
| 1992 | | | - | | | | | | | | | <u> </u> | | 4.1 |
| B. Pu | rpos | e of | Use - | Specif | y num | ber of | acres | irrigat | ted, s | tock v | vatered | d per | sons s | erved, etc. |
| | | Irriga | tion/ | N/A | | | | | | · · · · · | • | <u>k</u> | 1 | - |
| ; | Stoc | kwate | ring | 440 h | d of C | attle | | | | | | • | | ···· |
| | | Dome | estic | NIA | | | | | | | | , | <u> </u> | |
| С | ther | (spec | cify) _ <i>F</i> | TRE PI | 201801 | icn/u | 1.1d (1-C | `e | | | | <u> </u> | | |
| C. Ch | ange | es in | Metho tement | d of D | iversio | n - De | scribe | any c | hang | es in | youi | pro | | ince your of |
| | | Work | | | | | | | | | | <u>.</u> | | |
| | | | | | | | | | · · · · · · · · · | | | - | | |
| | ٠, | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
| D. If | part dicat | of te | the wa | ater lis al amo | ited in ounts c | Part of recta | A con aimed | nsists or pol | of re- luted | claime water | d or in the | pollui | ted wa e below | ter, please |
| | | None | <i>-</i> | | | | | | | | | 1 | | |
| | _ | | | | | | | | | | ····· | 1 | | |
| | _ | | | | | | | | | | | | | |
| l decla | re und | er penalty | y of perjur | y that the i | information | in this rep | oort is true | to the bes | t of my kn | owledge ar | d belief. | * | | |
| DATED |): | | | June 1 | , 19 | <u>93</u> , | at | | | Yre | ka . | 1 | | _ , California |
| | _ | | | | | | Signat | ture: | John | R.W | est | 1 | ERVISOR | |
| WR 40-1 (2/9) | 0) | | | | | | 199 | JON BA | RBARA | HOLDER | , FORE | ST SUP | ERVISOR | - |
| U 0 4 4 | | | | | | | לעו | ٠ <u>٠</u> | | | | | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE APPROVED (This is not a Water Right)

This statement should be typewritten or legibly written that 23 9 33 AH '81

10697

| D, | Name o | of bod | y of wa | iter at n | point of c | liversion | | Poi | son Spi | rings | | • | | 1 |
|-----------------------|--|---|--|---|---|--|--|-----------|---|---|--|-----------------|---|----------------|
| | Tributa | ry to | He. | 11s Car | nyon Cr | eek tr | ibutary | v. to Be | ogus Ci | reek tr | ibutor | y to K | Clamath Ri | iver |
| C. | Place of | diver | sion | SB: 1/. | NE L | 3/4 Secti | OD 35 | 15000g | CES CC | 47N | Bence | 4W | M | _B&M |
| | 1 | | | | | | | | | | | P. | regard to | |
| | | | | | ineria. | | | | -,• | | -•` | | | |
| Đ. | Name o | f was | k | Bogus | Range | Allotm | ent . | | £ | | | | V- | |
| | 1 | | | | 6. | | • | d00, | o | | | . c | cubic feet per | 50CDD |
| | _ | _ | | reservoir. Il works. | | | tank | | | , | | | calons per mi | ion jo |
| | - | • | - | | each mo | | | · scro-fe | et | | | 1 | acre-test | _ |
| | Year | | | | Apr. | | الإدارات المحسنة | July | Aug | Sept. | Oct | Nov. | | Total Annua |
| | T | | | 1 | T | 3x1 | 1 | х | × | x | | 1 6 | 4. | , 1 |
| • | Minimo | nù su | nual wa | ıtar use i | in recent | years | 1 . | | 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | gid 23m 3 meg p t t d d d d | e company of the comp | | gallous ecro-foot gallous ecro-foot | |
| М. | Minimo | ım anı f dive | nual wa raion fac | iter use i cility: g | in recent ravity <u>x</u> | years _ | mp | - | | | The same of the sa | | acro-feet gallons ecro-feet | e_X |
| | Minimo Type of ethod of | im ani f diver meast | nual wa mion fac urement | ttar use i cility: gi t: weir_ | in recent ravity_X , flu | years | mp, elect | ric pow | | | | et er | ecre-feet galloos ecre-feet , estimate | |
| | Minimo Type of ethod of | im ani f diver meast | nual wa mion fac urement | ttar use i cility: gi t: weir_ | in recent ravity_X , flu | years | mp, elect | ric pow | | | | et er | acro-feet gallons ecro-feet | |
| F. | Minimo Type of ethod of Purpose | m am f diver measu e of u | nual wa nzion fac urement use (wh | iter use i cility: g t: weir_ nat water | in recent ravity <u>x</u> , flu r is being | years purpose grand for | elect | Stoo | ckwate | ring, f | fire pr | eter. | estimate | ther |
| F. G. | Minimo Type of ethod of Purpose Genera | m am f diver | nual wa raion fac urement use (whi | cility: go t: weir_ nat water | in recent ravity <u>x</u> , flu r is being | years purple grand for place of | or) | Stoo | ckwate | ring, f | fire pr | eter. | ecre-feet galloos ecre-feet , estimate | ther |
| F. C. | Minimo Type of ethod of Purpose Genera SE! NE! | f diver | mual wa raion fac urement use (whi cription :. 35, | cility: grate: weir_ nat water or local T.47N. | recent ravity x , flur r is being ution of p | years pure rused for place of place of M.B. | or) | Stoo | ckwate | ring, f | fire pr | eter. | estimate | ther |
| F. C. _s | Minimo Type of ethod of Purpose Genera SE', NE' | f diver | mual wa raion fac urement use (whi cription : 35, | cility: grat: weir_ nat water or local T.47N. | recent ravity x , flur r is being tion of p | years pure g used for place of M.B. | or) | Stoc | ckwate | ring, f | fire pr | eter. | estimate | ther |
| F. G. | Minimo Type of ethod of Purpose Genera SE', NE' Year of | f diver measure of under the second s | nual wa raion fac- urement use (who cription c. 35, | cility: grate: weir_ nat water T.47N. | recent revity X , flu r is being ation of 1 , R.4W known Rent R | years pure g used for place of M.B. | or) (use (use fill of the fill | Stoc | ckwater | ring, f | id on n | oter rotecti | estimate on and ot | ther |
| F. G. | Minimo Type of ethod of Purpose SE's NE! Year of Name of | diverse of under the second se | mual wa raion fac urement use (who cription : . 35, use as no con filin | cility: grate: weir_ nat water T.47N. rearly as ng states Superv | ris being | pure of house of hous | cr)elect | Stoo | ch of se | ring, f | id on n | rotecti | estimate on and ot | desire |
| F. G. | Minimo Type of ethod of Purpose Genera SE', NE' Year of | diverse of under the second se | mual wa raion fac urement use (who cription : . 35, use as no con filin | cility: grate: weir_ nat water T.47N. | recent revity X , flu r is being ation of 1 , R.4W known Rent R | pure of house of hous | use (use (use Congania, Cali | Stoo | ckwater | ring, f | id on n | rotecti | estimate on and ot | desire |